What Is Claimed Is:

- 1. A method of making a dual performance nonwoven laminate comprising dual performance nonwoven laminate comprising an abrasive side and an opposing absorbent side comprising the steps of:
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- a. providing an absorbent precursor web;
- b. providing a polymeric resin;
- c. extruding said polymeric resin into filaments in the range of 5-50 microns;
- d. collecting said filaments onto said absorbent precursor web to form a laminate;
- e. advancing said laminate onto said three-dimensional image transfer device wherein said filaments are facing the hydraulic jets and said absorbent web is facing the three-dimensional image transfer device; and

hydroentangling said laminate so as to provide for a dual performance nonwoven laminate comprising an abrasive side and an opposing absorbent side.

- 2. A method of making a dual performance nonwoven laminate comprising an abrasive side and an opposing absorbent side comprising the steps of:
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- a. providing an absorbent precursor web;
- b. providing a three-dimensional image transfer device;
- c. providing a meltblown precursor web comprising filaments in the range of 5-50 microns;
- d. juxtaposing said absorbent precursor web with said precursor meltblown web;
- e. advancing said precursor webs onto said three-dimensional transfer device wherein said meltblown web is facing the hydraulic jets and said absorbent web is facing said three-dimensional transfer device; and

hydroentangling said precursor webs so as to provide for a dual performance nonwoven laminate comprising an abrasive side and an opposing absorbent side.

- 3. A method of making a dual performance nonwoven laminate comprising an abrasive side and an opposing absorbent side comprising the steps of:
 - a. providing an absorbent precursor web;

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- b. providing a three-dimensional image transfer device;
- c. providing a meltblown precursor web comprising filaments in the range of 5-50 microns;
- d. juxtaposing said absorbent precursor web with said precursor meltblown web;
- e. advancing said precursor webs onto said three-dimensional transfer device wherein said absorbent web is facing the hydraulic jets and said meltblown web is facing said three-dimensional transfer device; and

hydroentangling said precursor webs so as to provide for a dual performance nonwoven laminate comprising an abrasive side and an opposing absorbent side.

- 4. A dual performance nonwoven laminate formed in accordance with the method of claim 1.
- 5. A dual performance wipe wherein said wipe is formed in accordance with the method of claim 2.
- 6. A dual performance wipe wherein said wipe is formed in accordance with the method of claim 3, and comprises a cleaning agent.